IC CARD WITH DISPLAYING AND INPUTTING FUNCTIONS

Patent number:

JP2266999

Publication date:

1990-10-31

Inventor:

TAJIMA TOSHIHIRO; HAYAKAWA TOMOHIKO

Applicant:

OMRON TATEISI ELECTRONICS CO

Classification:

- international:

B42D15/10; G06K19/07

- european:

Application number:

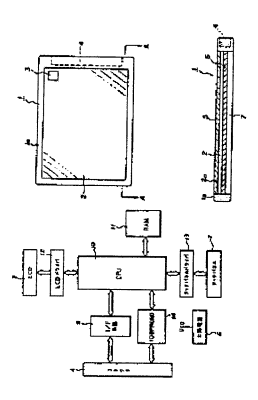
JP19890090244 19890410

Priority number(s):

JP19890090244 19890410

Abstract of JP2266999

PURPOSE:To prevent an erroneous input and to use for multipurpose utility by providing memory means for storing various data to be input from input means according to modes, display means for displaying data output from calculating means on a surface, and power supply means made of a solar cell, etc. CONSTITUTION: An IC card 1 is formed in a 3layer structure of a transparent touch panel 7, a liquid crystal display 2 and a solar cell 6, a circuit component mount is disposed under the cell 6, and large capacity power is obtained from the cell 6. A CPU 10 inputs various data to be input from a connector 4 through an I/F circuit 9, and instructs to control various calculation, execution of switching to various modes. A RAM 11 of large capacity memory means is so set as to freely write/read the various data. A driver 12 of the display 2 displays various data such as character, figure, codes, etc., under the control of the CPU 10, and a driver 13 transmits the command of the panel 7 to the CPU 10.



Data supplied from the esp@cenet database - Worldwide